

L Number	Hits	Search Text	DB	Time stamp
1	408989	radiation irradiation ultraviolet	USPAT; US-PGPUB	2003/10/31 11:16
2	208208	polymerization polymeriz\$3	USPAT;	2003/10/31 11:17
3	10618	photopolymerization photopolymeriz\$3	US-PGPUB	2003/10/31 11:27
4	6215	photoinitiator photo adj initiator	USPAT;	2003/10/31 11:28
5	5437	ultraviolet adj initiator	US-PGPUB	2003/10/31 11:28
7	87	spectral near (properties output)	USPAT;	2003/10/31 11:28
9	42516	spectral adj (properties output)	US-PGPUB	2003/10/31 11:29
10	3531	peak adj irradiance	USPAT;	2003/10/31 12:25
11	275418	radiation near (source lamp laser excimer)	US-PGPUB	2003/10/31 11:30
12	245	mercury near "low pressure"	USPAT;	2003/10/31 11:30
13	1344	excimer near (lamp laser) laser	US-PGPUB	2003/10/31 11:31
14	281	fluence near rate	USPAT;	2003/10/31 11:31
17	1851	fluence same (radiation irradiation ultraviolet)	US-PGPUB	2003/10/31 11:31
18	43698	fluence same (radiation near (source lamp laser excimer))	USPAT;	2003/10/31 11:31
19	50	fluence same (excimer near (lamp laser) laser)	US-PGPUB	2003/10/31 11:32
21	1	(fluorescent incandescent) same (lamp bulb source)	USPAT;	2003/10/31 11:32
22	64	((fluorescent incandescent) same (lamp bulb source)) and (fluence near rate)	US-PGPUB	2003/10/31 11:33
23	899	(mercury near "low pressure") same (fluence near rate)	USPAT;	2003/10/31 11:33
24	5393	(excimer near (lamp laser) laser) same (fluence near rate)	US-PGPUB	2003/10/31 11:34
25	140	(acrylic acrylate isooctylacrylate butylacrylate) same psa	USPAT;	2003/10/31 11:35
26	370	(acrylic acrylate isooctylacrylate butylacrylate) same "pressure sensitive adhesive"	US-PGPUB	2003/10/31 11:35
27	1045	522/4.ccls.	USPAT;	2003/10/31 11:35
28	1530	522/1,2,3.ccls.	US-PGPUB	2003/10/31 11:35
29	17	522/42,46,35,39,16,59.ccls.	USPAT;	2003/10/31 11:35
30	29	522/120,121,182.ccls.	US-PGPUB	2003/10/31 11:40
31	4	522/4.ccls. and (mercury near "low pressure")	USPAT;	2003/10/31 11:40
20	4	522/4.ccls. and (excimer near (lamp laser) laser)	US-PGPUB	2003/10/31 11:41
16	3	((fluorescent incandescent) same (lamp bulb source)) and (mercury near "low pressure")) and (522/4.ccls. and (excimer near (lamp laser) laser))	USPAT;	2003/10/31 11:42
32	9	((fluorescent incandescent) same (lamp bulb source)) same (fluence near rate)	US-PGPUB	2003/10/31 11:45
33	7	fluence same (mercury near "low pressure")	USPAT;	2003/10/31 12:01
34	6	522/4.ccls. and (spectral adj (properties output))	US-PGPUB	2003/10/31 12:02
35	21	522/1,2,3.ccls. and (spectral adj (properties output))	USPAT;	2003/10/31 12:16
36	3	(522/1,2,3.ccls. and (spectral adj (properties output))) not (522/4.ccls. and (spectral adj (properties output)))	US-PGPUB	2003/10/31 12:16
		522/42,46,35,39,16,59.ccls. and (spectral adj (properties output))	USPAT;	2003/10/31 12:17
		(522/42,46,35,39,16,59.ccls. and (spectral adj (properties output))) and (mercury near "low pressure")	US-PGPUB	

37	6	(522/42,46,35,39,16,59.ccls. and (spectral adj (properties output))) and (excimer near (lamp laser) laser)	USPAT; US-PGPUB	2003/10/31 12:17
38	4	(522/42,46,35,39,16,59.ccls. and (spectral adj (properties output))) and ((fluorescent incandescent) same (lamp bulb source))	USPAT; US-PGPUB	2003/10/31 12:17
39	10	((522/42,46,35,39,16,59.ccls. and (spectral adj (properties output))) and (excimer near (lamp laser) laser)) ((522/42,46,35,39,16,59.ccls. and (spectral adj (properties output))) and ((fluorescent incandescent) same (lamp bulb source)))	USPAT; US-PGPUB	2003/10/31 12:20
40	23	522/120,121,182.ccls. and (spectral adj (properties output))	USPAT; US-PGPUB	2003/10/31 12:20
41	1	(522/120,121,182.ccls. and (spectral adj (properties output))) and (mercury near "low pressure")	USPAT; US-PGPUB	2003/10/31 12:20
42	5	(522/120,121,182.ccls. and (spectral adj (properties output))) and (excimer near (lamp laser) laser)	USPAT; US-PGPUB	2003/10/31 12:22
43	5	(522/120,121,182.ccls. and (spectral adj (properties output))) and ((fluorescent incandescent) same (lamp bulb source))	USPAT; US-PGPUB	2003/10/31 12:22
44	4	((522/120,121,182.ccls. and (spectral adj (properties output))) and ((fluorescent incandescent) same (lamp bulb source))) not ((522/120,121,182.ccls. and (spectral adj (properties output))) and (excimer near (lamp laser) laser))	USPAT; US-PGPUB	2003/10/31 12:23
45	1	522/120,121,182.ccls. and (peak adj irradiance)	USPAT; US-PGPUB	2003/10/31 12:23
46	2	522/42,46,35,39,16,59.ccls. and (peak adj irradiance)	USPAT; US-PGPUB	2003/10/31 12:23
47	1399	mercury adj lamp near "low pressure"	USPAT; US-PGPUB	2003/10/31 12:25
48	3459	"low pressure mercury"	USPAT; US-PGPUB	2003/10/31 12:25
49	1392	"low pressure mercury lamp"	USPAT; US-PGPUB	2003/10/31 12:26
50	1399	(mercury adj lamp near "low pressure") "low pressure mercury lamp"	USPAT; US-PGPUB	2003/10/31 12:26
51	256	((mercury adj lamp near "low pressure") "low pressure mercury lamp") and ((fluorescent incandescent) same (lamp bulb source))	USPAT; US-PGPUB	2003/10/31 12:26
52	4	((mercury adj lamp near "low pressure") "low pressure mercury lamp") and ((fluorescent incandescent) same (lamp bulb source))) and ((acrylic acrylate isooctylacrylate butylacrylate) same "pressure sensitive adhesive")	USPAT; US-PGPUB	2003/10/31 12:27
53	0	((mercury adj lamp near "low pressure") "low pressure mercury lamp") and ((fluorescent incandescent) same (lamp bulb source))) and ((acrylic acrylate isooctylacrylate butylacrylate) same psa)	USPAT; US-PGPUB	2003/10/31 12:28
54	5648	((acrylic acrylate isooctylacrylate butylacrylate) same psa) ((acrylic acrylate isooctylacrylate butylacrylate) same "pressure sensitive adhesive")	USPAT; US-PGPUB	2003/10/31 12:28
55	23	((mercury adj lamp near "low pressure") "low pressure mercury lamp") and (((acrylic acrylate isooctylacrylate butylacrylate) same psa) ((acrylic acrylate isooctylacrylate butylacrylate) same "pressure sensitive adhesive"))	USPAT; US-PGPUB	2003/10/31 12:37
56	591	((mercury adj lamp near "low pressure") "low pressure mercury lamp") and (excimer near (lamp laser) laser)	USPAT; US-PGPUB	2003/10/31 12:38

57	8	((mercury adj lamp near "low pressure") "low pressure mercury lamp") and (excimer near (lamp laser) laser)) and (((acrylic acrylate isooctylacrylate butylacrylate) same psa) ((acrylic acrylate isooctylacrylate butylacrylate) same "pressure sensitive adhesive"))	USPAT; US-PGPUB	2003/10/31 12:39
58	4	((mercury adj lamp near "low pressure") "low pressure mercury lamp") and (excimer near (lamp laser) laser)) and (spectral adj (properties output))	USPAT; US-PGPUB	2003/10/31 12:40
59	46	522/42,46,35,39,16,59.ccls. and ((mercury adj lamp near "low pressure") "low pressure mercury lamp")	USPAT; US-PGPUB	2003/10/31 12:40
60	2	(522/42,46,35,39,16,59.ccls. and ((mercury adj lamp near "low pressure") "low pressure mercury lamp")) and (((acrylic acrylate isooctylacrylate butylacrylate) same psa) ((acrylic acrylate isooctylacrylate butylacrylate) same "pressure sensitive adhesive"))	USPAT; US-PGPUB	2003/10/31 12:41
61	0	(522/42,46,35,39,16,59.ccls. and ((mercury adj lamp near "low pressure") "low pressure mercury lamp")) and psa	USPAT; US-PGPUB	2003/10/31 12:41
62	25	(522/42,46,35,39,16,59.ccls. and ((mercury adj lamp near "low pressure") "low pressure mercury lamp")) and (adhesive adhesives)	USPAT; US-PGPUB	2003/10/31 12:45
63	8	((acrylic acrylate isooctylacrylate butylacrylate) same psa) ((acrylic acrylate isooctylacrylate butylacrylate) same "pressure sensitive adhesive")) and 522/4.ccls.	USPAT; US-PGPUB	2003/10/31 12:49
64	4	(mercury near "low pressure") and (fluence near rate)	USPAT; US-PGPUB	2003/10/31 12:50
65	9	(fluence same (radiation near (source lamp laser excimer))) and (spectral near (properties output))	USPAT; US-PGPUB	2003/10/31 12:51
66	1	(fluence same (radiation near (source lamp laser excimer))) and (peak adj irradiance)	USPAT; US-PGPUB	2003/10/31 12:52
67	242	(fluence same (radiation near (source lamp laser excimer))) and (excimer near (lamp laser) laser)	USPAT; US-PGPUB	2003/10/31 12:52
68	6	((fluence same (radiation near (source lamp laser excimer))) and (excimer near (lamp laser) laser)) and (((acrylic acrylate isooctylacrylate butylacrylate) same psa) ((acrylic acrylate isooctylacrylate butylacrylate) same "pressure sensitive adhesive"))	USPAT; US-PGPUB	2003/10/31 12:54
69	3095	(radiation irradiation ultraviolet) same sequential	USPAT; US-PGPUB	2003/10/31 12:54
70	42	((radiation irradiation ultraviolet) same sequential) and (mercury near "low pressure")	USPAT; US-PGPUB	2003/10/31 12:54